STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

FORM	3
L.OLIM	J

AMENDED REPORT [(highlight changes)]
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		APPLICA	TION FOR	PERMIT T	O DRILL		5. MINERAL LEASE NO: ML-50085	6. SURFACE: State
1A. TYPE OF W	VORK:	DRILL 🔽	REENTER [DEEPEN	ı 🗌		7. IF INDIAN, ALLOTTEE OR	
B. TYPE OF W	/ELL: OIL	GAS 🗸	OTHER	SII	NGLE ZONE MULTIPLE ZON	.E [7]	8. UNIT or CA AGREEMENT	NAME:
2. NAME OF OF					WOETIFEE ZON	4E [¥]		
	Resources,	LLC					9. WELL NAME and NUMBER Hanging Rock 11	
3. ADDRESS O		0 5			PHONE NUMBER:	-	10. FIELD AND POOL, OR W	LDCAT:
	St., Ste 150	A24.4	er st.	ATE CO ZIP 80)220 (303) 350-5114		Undesignated	
		•					11. QTR/QTR, SECTION, TOV MERIDIAN:	VNSHIP, RANGE,
	D PRODUCING Z	- 712' FWL	Same				NWNW 36 115	3 23E
		RECTION FROM NEA		OCT OFFICE				
	uth of Bona		REST TOWN OR PO	DST OFFICE:		İ	12. COUNTY:	13. STATE: UTAH
		PERTY OR LEASE I	INE (EEET)	T 40 NUMBER O			Uintah	
413'	0.12/11/2017/10	TENT ON LEASE !	INE (FEET)	16. NUMBER C	OF ACRES IN LEASE:	17. NU	IMBER OF ACRES ASSIGNED	
	O NEAREST WEI	L (DRILLING, COMF	LETED OR	19. PROPOSEI	640			40 acres
APPLIED FO 1000' +	R) ON THIS LEAS	SE (FEET)	LETED, OK	19. PROPOSEL		ľ	ND DESCRIPTION:	
	S (SHOW WHETH	ER DF, RT, GR, ETC	\.	20 45550	6,490		B0008031	
5734	RT-KB	EN DI , NI, ON, ETC	· <i>)·</i>	8/1/2006	ATE DATE WORK WILL START:		TIMATED DURATION:	
	KITKB			0/1/2000		20	days ————————	
24.			PROPOS	ED CASING A	ND CEMENTING PROGRAM			
SIZE OF HOLE	CASING SIZE	, GRADE, AND WEIG	HT PER FOOT	SETTING DEPTH	CEMENT TYPE, QUA	NTITY, Y	TELD, AND SLURRY WEIGHT	
20"	14"	line pipe		40	3 yards	Ready	/ Mix	
11"	8-5/8"	J-55	24#	2,000	Premium Lead	183	3 sxs 3.50	11.1
					Premium Tail	183	3 sxs 1.15	15.8
7-7/8"	4-1/2"	N-80	11.6#	6,520	Class G	41	sxs 3.3	11.0
					50/50 Poz Class G	795	sxs 1.56	14.3
								<u> </u>
25.			<u> </u>	ATTA	CHMENTS			
VERIFY THE FOLI	LOWING ARE AT	FACHED IN ACCORD	ANCE WITH THE U		DNSERVATION GENERAL RULES:			
					I			
✓ WELL PLA	AT OR MAP PREP	ARED BY LICENSED	SURVEYOR OR EN	NGINEER	COMPLETE DRILLING PLAN			
V EVIDENCE	E OF DIVISION OF	WATER RIGHTS A	PPROVAL FOR USE	OF WATER	FORM 5, IF OPERATOR IS PER	SON OR	COMPANY OTHER THAN THE	LEASE OWNER
	Al. de E	. (41) 4 11			<u></u>			
NAME (PLEASE P	RINT) AIVIN F	(. (AI) Arlian			_{TITLE} Landman - Reg	ulato	ry Specialist	
SIGNATURE					DATE 6/5/2006			
his space for State	use only)		···					
API NUMBER ASSI	GNED: 43	047-38	279		APPROVAL:		חברני	VED
					AFFROYAL.		RECE	, V L レ

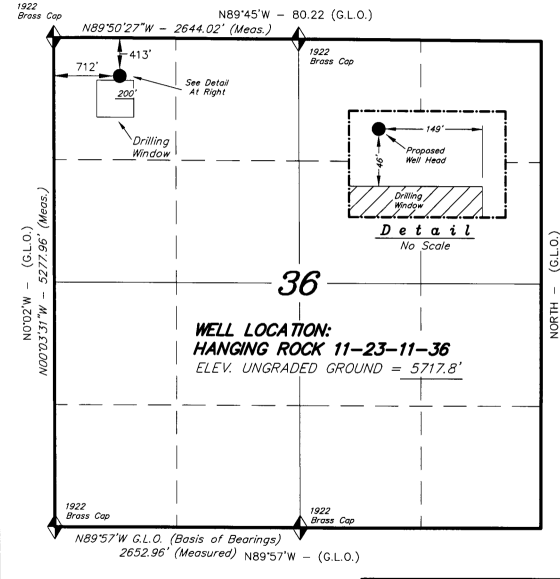
(11/2001)

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

JUN 1 2 2006

T11S, R23E, S.L.B.&M.



♦ = SECTION CORNERS LOCATED

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (ARCHY BENCH SE)

HANGING ROCK 11-23-11-36 (Surface Location) NAD 83 LATITUDE = 39 49 23.00" LONGITUDE = 109 17 54.82"

ENDURING RESOURCES

WELL LOCATION, HANGING ROCK 11-23-11-36, LOCATED AS SHOWN IN THE NW 1/4 NW 1/4 OF SECTION 36, T11S, R23E, S.L.B.&M. UINTAH COUNTY, UTAH.



THIS IS TO CERTIFY THAT OFFE ABOVE PERT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPPRESSION AND THAT THE SAME ARE TRUE AND SORRECT TO THE BEST OF MY KNOWLEDGE AND FLIER No.189377



TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. – VERNAL, UTAH 84078 (435) 781–2501

DATE DRAWN: 05-20-06	SURVEYED BY: K.G.S.	SHEET
REVISED:	DRAWN BY: F.T.M.	2
NOTES:	SCALE: 1" = 1000'	OF 10

ENDURING RESOURCES, LLC

425 Seventeenth Street, Suite 1500 Denver, Colorado 80202

Telephone:
Facsimile:

303-573-1222 303-573-0461

June 5, 2006

State of Utah
Division of Oil, Gas and Mining
P.O. Box 145801
Salt Lake City, Utah 84114-5801
Attention: Ms. Diana Whitney

RE: Request for Exception Well Location

Hanging Rock 11-23-11-36 NW-NW 36-11S-23E State Lease: ML-50085 Uintah County, Utah

Dear Ms. Whitney:

In order to avoid steep slopes and limit surface impact, Enduring Resources, LLC ("ERLLC") has staked the above-referenced well outside of the 400' drilling window.

1. ERLLC is the only leasehold interest owner within 460 feet of any part of the well's proposed well bore and surface location.

Therefore,

A. ERLLC grants itself permission for the well's exception surface and BHL locations.

In the event there are any other outstanding matters preventing this APD from being approved, please let me know at your earliest convenience, 303-350-5114 (aarlian@enduringresources.com).

Very truly yours

ENDURING RESOURCES, LLC

Alvin R. (Al) Arlian

Landman - Regulatory Specialist

RECEIVED JUN 1 2 2006

DIV. OF OIL, GAS & MINING



475 17th Street Suite 1500 Denver Colorado 80202 Telephone 303 573-1222 Fax 303 573 0461

June 5, 2006

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

Attn.: Ms. Diana Whitney

RE: Enduring Resources, LLC

Hanging Rock 11-23-11-36

NW-NW 36-11S-23E State Lease: ML-50085 Uintah County, Utah

Dear Ms. Whitney:

Enclosed are two original applications to drill concerning the above-referenced proposed well. This information was also submitted to SITLA.

Enduring Resources, LLC is requesting the Utah Division of Oil, Gas and Mining to hold this application and all future information as confidential.

If any questions arise or additional information is required, please contact me at 303-350-5114.

Very truly yours,

ENDURING RESOURCES, LLC

Alvin R. (Al) Arlian

Landman-Regulatory Specialist

ara

Enclosures:

CC:

SITLA w/ attachments

RECEIVED
JUN 1 2 2006

Enduring Resources, LLC Hanging Rock 11-23-11-36 NW-NW 36-11S-23E Uintah County, Utah

State Lease: ML-50085

ONSHORE ORDER 1 - DRILLING PLAN

1. Estimated Tops of Geological Markers:

Formation	Depth (K.B.)
Uinta	Surface
Green River	64
Wasatch	2564
Mesaverde	4102

2. <u>Estimated Depths of Anticipated Water, Oil, Gas or Other Minerals:</u>

Substance	Formation	Depth (K.B.)
	KB-Uinta Elevation: 5734'	
Oil / Gas	Green River	64
Oil /Gas	Wasatch	2564
Oil /Gas	Mesaverde	4102
	Estimated TD	6520

A 11" hole will be drilled to approximately 2000 feet. The depth will be determined by the depth that the Birds Nest zone is encountered. The hole will be drilled 400 feet beyond the top of the Birds Nest zone and surface casing will be set.

3. Pressure Control Equipment: (3000 psi schematic attached)

- A. Type: Eleven (11) inch double gate hydraulic BOP with eleven (11) inch annular preventer on 3,000 psi casinghead, with 3,000 psi choke manifold equipped per the attached diagram. BOPE as specified in *Onshore Oil & Gas Order Number 2*. A PVT, stroke counter and flow sensor will be installed to check for flow and monitor pit volume.
- B. Pressure Rating: 3,000 psi BOPE
- C. Kelly will be equipped with upper and lower Kelly valves.
- D. Testing Procedure: <u>Annular Preventer</u>

At a minimum, the annular preventer will be pressure tested to 50% of the stack rated working pressure for a period of ten (10) minutes or until provisions of the test are met, whichever is longer.

At a minimum, the above pressure test will be performed:

- When the annular preventer is initially installed; 1.
- Whenever any seal subject to test pressure is broken; 2.
- Following related repairs; and 3.
- At thirty (30) day intervals. 4.

In addition to the above, the annular preventer will be functionally operated at least weekly.

Blow-Out Preventer

At a minimum, the BOP, choke manifold, and related equipment will be pressure tested to the approved working pressure of the BOP stack (if isolated from the surface casing by a test plug) or to 70% of the internal yield strength of the surface casing (if the BOP is not isolated from the casing by a test plug). Pressure will be maintained for a period of at least ten (10) minutes or until the requirements of the test are met, whichever is longer.

At a minimum, the above pressure test will be performed:

- 1. When the BOP is initially installed;
- Whenever any seal subject to test pressure is broken; 2.
- Following related repairs; and 3.
- At thirty (30) day intervals. 4.

In addition to the above, the pipe and blind rams will be activated each trip, but not more than once each day. All BOP drills and tests will be recorded in the IADC driller's log.

E. Miscellaneous Information:

The blowout preventer and related pressure control equipment will be installed, tested and maintained in compliance with the specifications in and requirements of Onshore Oil & Gas Order Number 2.

Proposed Casing & Cementing Program: 4.

All New Casing Program: Α.

Hole Size	Casing Size	Wt./Ft.	Grade	Joint	Depth Set (MD)
20"	14" O.D.				40' (GL)
11"	8-5/8"	24#	J-55	ST&C	0 – 2,016' (KB) est.
7-7/8"	4-1/2"	11.6#	N-80	LT&C	0 – 6520' (KB)

The surface casing will have guide shoe, 1 joint, insert float collar. Centralize the shoe joint with bowspring centralizers in the middle and top of the joint and the next16 joints with bowspring centralizers on every other collar (8 centralizers total). Thread lock guide shoe.

Casing string(s) will be pressure tested to 0.22 psi/foot of casing string length or 1500 psi, whichever is greater (not to exceed 70% of the internal yield strength of the casing), after cementing and prior to drilling out from under the casing shoe.

Casing Design Parameters: В.

Depth (MD)	Casing	Collapse(psi)/SF	Burst (psi)/SF	Tension(mlbs)/SF
40' (GL) 2016' (KB) 6520' (KB)	14" OD 8-5/8", 24#/ft, J55, STC 4-1/2", 11.6#/ft, N-80, LTC	1370/1.52(a) 6350/1.87 (d)	2950/3.28(b) 7780/2.50 (e)	244/5.81(c) 223/3.43(f)

- based on full evacuation of pipe with 8.6 ppg fluid on annulus (a.)
- based on 8.6 ppg gradient with no fluid on annulus (b.)
- based on casing string weight in 8.6 ppg mud (c.)
- based on full evacuation of pipe with 10.0 ppg fluid on annulus (d.)
- based on 9.2 ppg gradient, gas to surface, with no fluid on annulus, (e.) no gas gradient
- based on casing string weight in 9.2 ppg mud (f.)

PROPOSED CEMENTING PROGRAM

Surface Casing (if well will circulate)-Cemented to surface

CASING	SLURRY	FT. of FILL	CEMENT TYPE	SXS	EXCESS (%)	WEIGHT (ppg)	YIELD (ft ³ /sx)
8-5/8"	Lead	1516	Premium cement + 16% gel + 0.25 pps celloflake	138	25%	11.1	3.50
8-5/8"	Tail	500	Premium cement + 2% CaC ₂ + 0.25 pps celloflake	138	25%	15.8	1.15

A cement top job is required if cement fallback is greater than 10' below ground level. Top job (weight 15.8 ppg, yield 1.15 ft³/sx) cement will be premium cement w/ 3% CaCl₂.+0.25 pps celloflake. Volume as required

Surface Casing (if well will not circulate) - Cemented to surface

CASING	SLURRY	FT. of FILL	CEMENT TYPE	sxs	EXCESS (%)	WEIGHT (ppg)	YIELD (ft ³ /sx)
8-5/8"	Lead	500	Premium cement + 2% CaCl ₂ + 0.25 pps celloflake	138	25	15.8	1.15
8-5/8"	Top job	As req.	Premium cement + 3% CaCl ₂ + 0.25 pps celloflake	As Req.		15.8	1.15

Production Casing and Liner - Cemented TD to 300' above base of surface casing

CASING	SLURRY	FT. of FILL	CEMENT TYPE	SXS	EXCESS (%)	WEIGHT (ppg)	YIELD (ft ³ /sx)
4-1/2"	Lead	448	Class "G" + 5% NaCl + 12% Gel + 0.25 pps celloflake + 0.2% antifoam + 0.25% fluid loss + 1% extender	41	25	11.0	3.3
4-1/2"	Tail	4356	50/50 POZ Class G + 2% gel +1% CaCl ₂ + 0.2% dispersant + 0.2% fluid loss + 0.1% antifoam	795	25	14.3	1.56

Cement volumes for the 4-1/2" Production Casing will be calculated to provide a top of cement to 300' above base of surface casing. Cement volumes are approximate and were calculated under the assumption that a gauge hole will be achieved. Actual cement volumes may vary due to variations in the actual hole size and will be determined by running a caliper log on the drilled hole. Actual cement types may vary due to hole conditions and cement contractor used.

All waiting on cement (WOC) times will be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.

Drilling Fluids (mud) Program: 5.

Interval (MD)	Mud Weight	Fluid Loss	Viscosity	Mud Type
0' – 2016' (KB)		No cntrl		Air/mist
2000'-3000' (KB)	8.4-8.6	No cntrl	28-36	Water
3000'-6520' (KB)	8.8-9.8	8 - 10 ml	32-42	Water/Gel

Sufficient mud material(s) to maintain mud properties, control lost circulation and contain a blowout will be available at the well site during drilling operations.

Evaluation Program: 6.

No tests are currently planned. Tests:

No cores are currently planned. Coring:

No sampling is currently planned. Samples:

Logging

- Dual Induction SFL /Gamma Ray/Caliper/SP/TDLT/CNL/ML TD to Base Surface Casing
- Cement Bond Log / Gamma Ray:
 TD to Base of Surface Casing or Top of Cement if below Base of Surface Casing

Stimulation: A stimulation or frac treatment will be designed for completion of this well based on openhole log analysis. The drill site, as approved, will be sufficient size to accommodate all completion activities.

7. Abnormal Conditions:

No abnormal temperatures or pressures are anticipated. No H_2S has been encountered or known to exist from previous wells drilled to similar depths in the general area.

Maximum anticipated bottom hole pressure equals approximately 3,390 psi (calculated at 0.52psi/foot of hole) and maximum anticipated surface pressure equals approximately 1,956 psi (anticipated bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot of hole).

8. Anticipated Starting Dates:

Anticipated Commencement Date Within one year of APD issue.

Drilling Days Approximately 10 days

Completion Days - Approximately 10 days

Anticipate location construction within 30 days of permit issue.

9. <u>Variances:</u>

None anticipated

10. <u>Other:</u>

A Cultural Resource Inventory and Paleontology reconnaissance shall be conducted for the well location, access route and pipeline. The reports shall be submitted to the Division of Oil, Gas and Mining and the School and Institutional Trust lands Administration upon their receipt.

Single Shot directional surveys will be dropped every 2000 feet to monitor hole angle.

At a minimum, the above pressure test will be performed:

- When the annular preventer is initially installed; 1.
- Whenever any seal subject to test pressure is broken; 2.
- Following related repairs; and 3.
- At thirty (30) day intervals. 4.

In addition to the above, the annular preventer will be functionally operated at least weekly.

Blow-Out Preventer

At a minimum, the BOP, choke manifold, and related equipment will be pressure tested to the approved working pressure of the BOP stack (if isolated from the surface casing by a test plug) or to 70% of the internal yield strength of the surface casing (if the BOP is not isolated from the casing by a test plug). Pressure will be maintained for a period of at least ten (10) minutes or until the requirements of the test are met, whichever is longer.

At a minimum, the above pressure test will be performed:

- When the BOP is initially installed; 1.
- Whenever any seal subject to test pressure is broken; 2.
- Following related repairs; and 3.
- At thirty (30) day intervals. 4.

In addition to the above, the pipe and blind rams will be activated each trip, but not more than once each day. All BOP drills and tests will be recorded in the IADC driller's log.

E. Miscellaneous Information:

The blowout preventer and related pressure control equipment will be installed, tested and maintained in compliance with the specifications in and requirements of Onshore Oil & Gas Order Number 2.

Proposed Casing & Cementing Program: 4.

All New Casing Program: A.

Hole Size	Casing Size	Wt./Ft.	Grade	Joint	Depth Set (MD)
20"	14" O.D.				40' (GL)
11"	8-5/8"	24#	J-55	ST&C	0 - 2,016' (KB) est.
7-7/8"	4-1/2"	11.6#	N-80	LT&C	0 – 6520' (KB)

The surface casing will have guide shoe, 1 joint, insert float collar. Centralize the shoe joint with bowspring centralizers in the middle and top of the joint and the next16 joints with bowspring centralizers on every other collar (8 centralizers total). Thread lock quide shoe.

Casing string(s) will be pressure tested to 0.22 psi/foot of casing string length or 1500 psi, whichever is greater (not to exceed 70% of the internal yield strength of the casing), after cementing and prior to drilling out from under the casing shoe.

B. Casing Design Parameters:

Depth (MD)	Casing	Collapse(psi)/SF	Burst (psi)/SF	Tension(mlbs)/SF
40' (GL)	14" OD			
2016' (KB)	8-5/8", 24#/ft, J55, STC	1370/1.52(a)	2950/3.28(b)	244/5.81(c)
6520' (KB)	4-1/2", 11.6#/ft, N-80, LTC	6350/1.87 (d)	7780/2.50 (e)	223/3.43(f)

- based on full evacuation of pipe with 8.6 ppg fluid on annulus (a.)
- based on 8.6 ppg gradient with no fluid on annulus (b.)
- based on casing string weight in 8.6 ppg mud (c.)
- based on full evacuation of pipe with 10.0 ppg fluid on annulus (d.)
- based on 9.2 ppg gradient, gas to surface, with no fluid on annulus, (e.) no gas gradient
- based on casing string weight in 9.2 ppg mud (f.)

PROPOSED CEMENTING PROGRAM

Surface Casing (if well will circulate)-Cemented to surface

CASING	SLURRY	FT. of FILL	CEMENT TYPE	sxs	EXCESS (%)	WEIGHT (ppg)	YIELD (ft ³ /sx)
8-5/8"	Lead	1516	Premium cement + 16% gel + 0.25 pps celloflake	138	25%	11.1	3.50
8-5/8"	Tail	500	Premium cement + 2% CaC ₂ + 0.25 pps celloflake	138	25%	15.8	1.15

A cement top job is required if cement fallback is greater than 10' below ground level. Top job (weight 15.8 ppg, yield 1.15 ft³/sx) cement will be premium cement w/ 3% CaCl₂.+0.25 pps celloflake. Volume as required

Surface Casing (if well will not circulate) - Cemented to surface

CASING	SLURRY	FT. of FILL	CEMENT TYPE	sxs	EXCESS (%)	WEIGHT (ppg)	YIELD (ft³/sx)
8-5/8"	Lead	500	Premium cement + 2% CaCl ₂ + 0.25 pps celloflake	138	25	15.8	1.15
8-5/8"	Top job	As req.	Premium cement + 3% CaCl ₂ + 0.25 pps celloflake	As Req.		15.8	1.15

Production Casing and Liner - Cemented TD to 300' above base of surface casing

CASING	SLURRY	FT. of FILL	CEMENT TYPE	SXS	EXCESS (%)	WEIGHT (ppg)	YIELD (ft³/sx)
4-1/2"	Lead	448	Class "G" + 5% NaCl + 12% Gel + 0.25 pps celloflake + 0.2% antifoam + 0.25% fluid loss + 1% extender	41	25	11.0	3.3
4-1/2"	Tail	4356	50/50 POZ Class G + 2% gel +1% CaCl ₂ + 0.2% dispersant + 0.2% fluid loss + 0.1% antifoam	795	25	14.3	1.56

Cement volumes for the 4-1/2" Production Casing will be calculated to provide a top of cement to 300' above base of surface casing. Cement volumes are approximate and were calculated under the assumption that a gauge hole will be achieved. Actual cement volumes may vary due to variations in the actual hole size and will be determined by running a caliper log on the drilled hole. Actual cement types may vary due to hole conditions and cement contractor used.

All waiting on cement (WOC) times will be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.

Drilling Fluids (mud) Program: 5.

Interval (MD)	Mud Weight	Fluid Loss	Viscosity	Mud Type
0' – 2016' (KB)		No cntrl		Air/mist
2000'-3000' (KB)	8.4-8.6	No cntrl	28-36	Water
3000'-6520' (KB)	8.8-9.8	8 - 10 ml	32-42	Water/Gel

Sufficient mud material(s) to maintain mud properties, control lost circulation and contain a blowout will be available at the well site during drilling operations.

Evaluation Program: 6.

No tests are currently planned. Tests:

No cores are currently planned. Coring:

No sampling is currently planned. Samples:

Logging

- Dual Induction SFL /Gamma Ray/Caliper/SP/TDLT/CNL/ML TD to Base Surface Casing
- Cement Bond Log / Gamma Ray:
 TD to Base of Surface Casing or Top of Cement if below Base of Surface Casing

Stimulation: A stimulation or frac treatment will be designed for completion of this well based on openhole log analysis. The drill site, as approved, will be sufficient size to accommodate all completion activities.

7. Abnormal Conditions:

No abnormal temperatures or pressures are anticipated. No H_2S has been encountered or known to exist from previous wells drilled to similar depths in the general area.

Maximum anticipated bottom hole pressure equals approximately 3,390 psi (calculated at 0.52psi/foot of hole) and maximum anticipated surface pressure equals approximately 1,956 psi (anticipated bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot of hole).

8. Anticipated Starting Dates:

Anticipated Commencement Date Within one year of APD issue.

Drilling Days Approximately 10 days

Completion Days - Approximately 10 days

Anticipate location construction within 30 days of permit issue.

9. <u>Variances:</u>

None anticipated

10. <u>Other:</u>

A Cultural Resource Inventory and Paleontology reconnaissance shall be conducted for the well location, access route and pipeline. The reports shall be submitted to the Division of Oil, Gas and Mining and the School and Institutional Trust lands Administration upon their receipt.

Single Shot directional surveys will be dropped every 2000 feet to monitor hole angle.

Directions to the Hanging Rock 11-23-11-36 Well Pad

Beginning at the city of Bonanza, Utah. Leave the city of Bonanza heading south on state highway 45 for a distance of approximately 5.7 miles where the there is a turn-off to the right. Turn right, leaving state highway 45, and proceed southwest for a distance of approximately 5.1 miles (3.2 + 1.9 as shown on Topo "A"). The road then turns to the west; proceed northwesterly along said road for a distance of approximately 3.7 miles. Said road then turns to the southwest; proceed southwesterly then westerly for a distance of approximately 3.2 miles where the road forks. Turn left and bear southerly along the Asphalt Wash road for a distance of 3.0 miles where the road forks near a landing strip. Stay right, and continue south along the West Fork road for a distance of approximately 5.3 miles to the proposed access for the Hanging Rock 11-23-11-36 well pad. Turn left onto proposed access and continue southeasterly for approximately 400' (about 0.1 miles) to the proposed Hanging Rock 11-23-11-36 well pad.

Enduring Resources, LLC

Hanging Rock 11-23-11-36 NW-NW 36-11S-23E Uintah County, Utah

State Lease: ML-50085

MULTI-POINT SURFACE USE & OPERATIONS PLAN

1. Existing Roads:

Directions to Hanging Rock 11-23-11-36.

Beginning at the city of Bonanza, Utah. Leave the city of Bonanza heading south on state highway 45 for a distance of approximately 5.7 miles where the there is a turn-off to the right. Turn right, leaving state highway 45, and proceed southwest for a distance of approximately 5.1 miles (3.2 + 1.9 as shown on Topo "A"). The road then turns to the west; proceed northwesterly along said road for a distance of approximately 3.7 miles. Said road then turns to the southwest; proceed southwesterly then westerly for a distance of approximately 3.2 miles where the road forks. Turn left and bear southerly along the Asphalt Wash road for a distance of 3.0 miles where the road forks near a landing strip. Stay right, and continue south along the West Fork road for a distance of approximately 5.3 miles to the proposed access for the Hanging Rock 11-23-11-36 well pad. Turn left onto proposed access and continue southeasterly for approximately 400' (about 0.1 miles) to the proposed Hanging Rock 11-23-11-36 Well pad.

2. Planned Access Roads:

The proposed access road will be approximately 400 feet of new construction all onlease. All off-lease access is on an existing county road (Asphalt Wash Road #4160).

ALL NEW CONSTRUCTION IS ON SITLA LANDS.

The proposed access road will be utilized to transport personnel, equipment and supplies to and from the proposed well site during drilling, completion and production operations. The road will be utilized year round.

The access road will be crowned 2% to 3%, ditched and constructed with a running surface of 18 feet and a maximum disturbed width of 30 feet right-of-way. Maximum grade of road is 5% or less. Graveling or capping the roadbed will be performed as necessary to provided a well constructed, safe road. No fence crossings, culverts, turnouts, cattle guards or major cuts and fills are required. Prior to construction or upgrading, the proposed road shall be cleared of any snow and allowed to dry completely.

Surface disturbance and vehicular traffic will be limited to the proposed location and proposed access route. Any additional area needed will be approved in advance. All construction shall be in conformance with the standards outlined in the BLM and Forest Service publication: Surface Operating Standards for Oil and Gas Exploration and Development. 1989.

The road surface and shoulders will be kept in a safe usable condition and will be maintained in accordance with the original construction standards. All drainage ditches will be kept clear and free flowing and will be maintained according to original construction standards. The access road surface will be kept free of trash during All traffic will be confined to the approved disturbed surface. drainage crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the road bed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided. When snow is removed from the road during the winter months, the snow shall be pushed outside of the borrow ditches and the turnouts kept clear so that snowmelt will be channeled away from the road.

Location of Existing Wells within a One-Mile radius (See "Topo" Map "C" 3. attached):

The following wells are wells located within a one (1) mile or greater radius of the proposed location.

Water Wells: None: a.

Injection Wells: None: b.

Producing Wells: None: C.

Drilling Wells: None: d.

Shut-in Wells: None: e.

Temporarily Abandoned Wells: None: f.

Disposal Wells: None: g. **Abandoned Wells:**

None: h. Dry Holes: None: i.

Observation Wells: j. None:

Pending (staked) Wells: k. (9):

Enduring has nine other wells staked in this section.

Location of Existing and/or Proposed Facilities: 4.

All production facilities will be located on the disturbed portion of the well pad and at a minimum of 25 feet from the toe of the back slope or the top of the fill slope.

A dike will be constructed completely around those production facilities which contain fluids (i.e. production tanks, produced water tanks and/or heater treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank and be independent of the back cut.

All permanent (on site for six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a flat, non-reflective, earth tone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Inter-Agency Committee

All facilities will be painted within 6 months of installation. The color shall be designated by DOG&M and SITLA. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded.

Any necessary pits will be properly fenced to protect livestock and prevent wildlife entry.

Gas Gathering Pipeline for this well will be:

SITLA On-Lease Surface Pipeline 400' n/a Surface Pipeline Off-Lease -0-

If this well is capable of economic production, a 4" (or less) steel surface gas gathering line and related equipment shall be installed. The surface gas gathering line shall be in use year round. A total of approximately less than 400 feet of surface gas gathering pipeline shall be laid on the surface to minimize surface disturbance:

The proposed pipeline will begin at the well site; and be laid on the surface next to the new access road (southside) to tie-in to a steel surface pipeline that is located next to the county road. CONTRARY TO THE PLATS, THE SURFACE PIPELINE WILL BE LOCATED ON THE SOUTH SIDE (NOT NORTH SIDE) OF THE ROAD TO AVOID **GOING INTO SECTION 25).**

The meter run will be housed. The gas gathering line will be buried or anchored down from the wellhead to the meter.

Upon plugging and abandonment, the gas gathering line will be removed and the disturbed area will be re-contoured and restored as near as practical to the original condition. If necessary, re-seeding operations will be performed after completion of other reclamation operations.

Location and Type of Water Supply: 5.

Whenever practical, water will be obtained from Enduring Resources LLC Water Right Number 49-2215 or Water Right Number 49-2216 (*See Townships of permitted Use below). If those sources are not available, a new water source shall be submitted prior to commencing operations. (These permits have one-year terms and then must be renewed)

*Enduring Water Permits' Townships of Use:

T10S-R22E	T11S-R22E	T12S-R22E
T10S-R23E	T11S-R23E	T12S-R23E
T10S-R24E	T11S-R24E	T12S-R24E

Water will be hauled to the location over the roads marked on "Topo" Maps "A" and "B."

No water well is to be drilled on this lease.

Source of Construction Materials: 6

Surface and subsoil materials in the immediate area will be utilized for location and access road construction.

Any gravel will be obtained from a commercial source; however, gravel sized rock debris associated with location and access road construction may be used as access road surfacing material.

Methods of Handling Waste Materials: 7.

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids, including salts and chemicals, will be contained in the reserve pit will be removed and disposed of at an approved waste disposal facility within 120 days after drilling is terminated.

The reserve pit will be constructed on the location and will not be located within natural drainage, where a flood hazard exits or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, brake or allow discharge of liquids.

The reserve pit will be lined with 1/4 felt and a minimum of 16 mm plastic with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash or scrap that could puncture the will be disposed of in the pit.

A chemical portable toilet will be furnished with the drilling rig. The toilet will be replaced periodically utilizing a licensed contractor to transport by truck the portable chemical toilet so that its contents can be delivered to the Vernal Wastewater Treatment Facility in accordance with state and county regulations.

Garbage, trash and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. No trash well is burned on location.

All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig.

Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported or disposed of in association with the drilling, completion or testing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported or disposed of in association with the drilling, completion or testing of this well.

Produced oil will be stored in an oil tank and then hauled by truck to a crude purchaser facility. Any produced water from the proposed well will be contained in a water tank and will then be hauled by truck to an approved disposal site.

8. **Ancillary Facilities:**

During drilling operations, approximately 20 days, the site will be a manned camp. Three or four additional trailers will be on location to serve as the crews' housing and eating facilities. These will be located on the perimeter of the pad site within the topsoil stockpiles. Refer to Sheet 4.

Well Site Layout: (Refer to Sheets #2, #3, and #4) 9.

The attached Location Layout Diagrams described drill pad cross-sections, cuts and fills and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s) and surface material stockpiles(s).

Please see the attached diagram for rig orientation and access roads.

The top soil will be windrowed rather than piled. It will be reseeded and track walker at the time the location is constructed. Seeding will be with the determined during the onsite. (Refer to "Seed Mixture for Windrowed Top Soil Will included:" following herein.

The top soil removed from the pit area will be store separately and will not be reseeded until the pit is reclaimed.

All pits shall be fence to the following minimum standards:

- 39 inch net wire shall be used with at least one strand of barbed wire on top of a. the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.
- The net wire shall be no more than 2 inches above the ground. The barbed wire b. shall be 3 inches over the new wire. Total height of the fence shall be at least 42 inches.
- Corner posts shall be cemented and/or braced in such a manner to keep the C. fence tight at all times.
- Standard steel, wood or pipe posts shall be used between the corner braces. d. Maximum distance between any two fence posts shall be no greater than 16 feet.
- All wire shall be stretched by, using a stretching device, before it is attached to e. corner posts.
- The reserve pit fencing will be on three sides during drilling operations and on f. the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.
- Location size may change prior to drilling the well due to the current rig g. availability. If the proposed location is not large enough to accommodate the drilling, the location will be re-surveyed and a Form 9 will be submitted.

Plans for Surface Reclamation: 10.

Producing Location:

- Immediately upon well completion the location and surrounding area will be a. cleared of all unused tubing, equipment, materials, trash and debris not required for production.
- Immediately upon well completion any hydrocarbons in the pit shall be removed b. in accordance with 40CFR 3162.7.
- Before any dirt work associated with location restoration takes place, the reserve C. pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations.
- The reserve pit and that portion of the location not needed for production d. facilities/operations will be re-contoured to the approximated natural contours. The reserve pit will be reclaimed within 90 days from the date of well completion, weather permitting.
- To prevent surface water(s) from standing (ponding) on the reclaimed reserve pit e. area, final reclamation of the reserve pit will consist of "mounding" the surface 3 feet above surrounding round surface to allow the reclaimed pit area to drain effectively.
- Upon completion of back filling, leveling and re-contouring, the stockpiled topsoil f. will be spread evenly over the reclaimed area(s).

Dry Hole/Abandoned Location:

- i. Abandoned well sites, roads and other disturbed areas will be restored as nearly as practical to their original condition. Where applicable, these conditions include the re-establishment of irrigation systems, the re-establishment of appropriate soil conditions and re-establishment of vegetation as specified.
- ii. All disturbed surfaces will be re-contoured to the approximated natural contours with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. If necessary, re-seeding operations will be performed after completion of other reclamation operations.

Seed Mixture for Windrowed Top Soil Will Included:

To be provided by the DOG&M and/or SITLA.

Surface Ownership: Location, Access and Pipeline Route: 11.

Wellsite: SITLA

SITLA Access:

SITLA Pipeline:

12. Other Information

On-site Inspection for Location, Access and Pipeline Route:

The on-site will be scheduled by SITLA and DOG&M.

Special Conditions of Approval:

- Tanks and Production Equipment shall be painted Dark Olive Black.
- Surface Gathering Pipeline shall be 4" or less

Archeology:

a. A Cultural Resource Inventory Report is pending and to be prepared by Montgomery Archaeological Consultants.

Paleontology:

a. A Paleontology Reconnaissance Report is pending and to be prepared by Intermountain Paleo-Consulting.

If, during operations, any archaeological or historical sites, or any objects of antiquity (subject to the Antiquities Act of June 8, 1906) are discovered, all operations which would affect such sites will be suspended and the discovery reported promptly to the surface management agency.

13, <u>Lessee's or Operator's Representatives:</u>

Representatives:

Alvin R. (AI) Arlian
Landman – Regulatory Specialist
Enduring Resources, LLC
475 17th Street, Suite 1500
Denver, Colorado 80202
Office Tel: 303-350-5114
Fax Tel: 303-573-0461

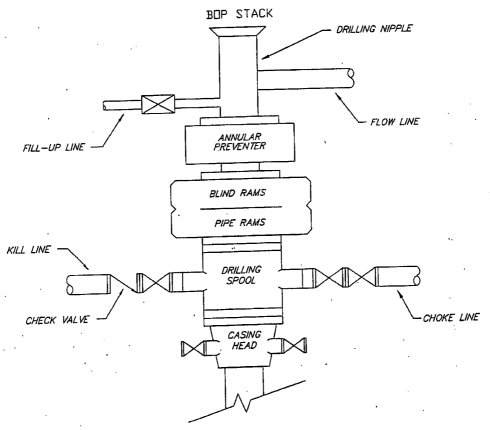
aarlian@enduringresources.com

Teme Singleton
Drilling Engineer
Enduring Resources, LLC
475 17th Street, Suite 1500
Denver, Colorado 80202
Office Tel: 303-573-5711
Fax Tel: 303-573-0461

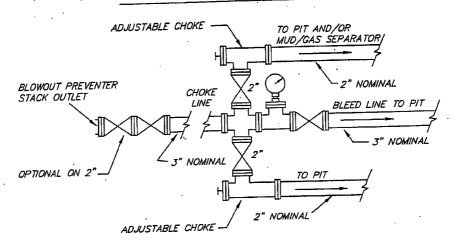
tsingleton@enduringresources.com

ENDURING RESOURCES, LLC

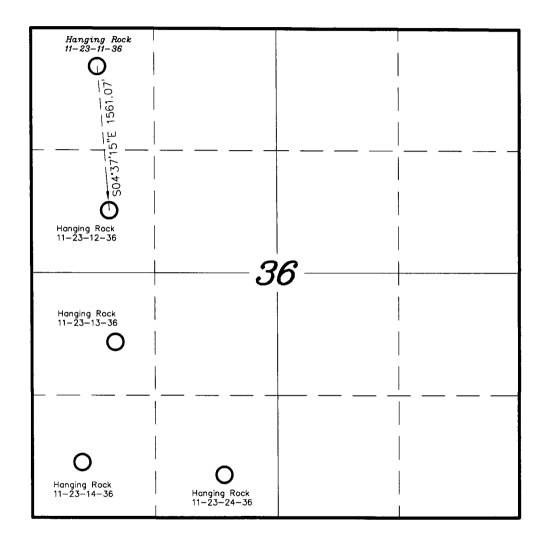
TYPICAL 3,000 p.s.i.
BLOWOUT PREVENTER SCHEMATIC



TYPICAL 3,000 p.s.i. CHOKE MANIFOLD SCHEMATIC

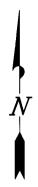


T11S, R23E, S.L.B.&M.



ENDURING RESOURCES

SECTION DRILLING MAP
Hanging Rock 11-23-11-36



LEGEND

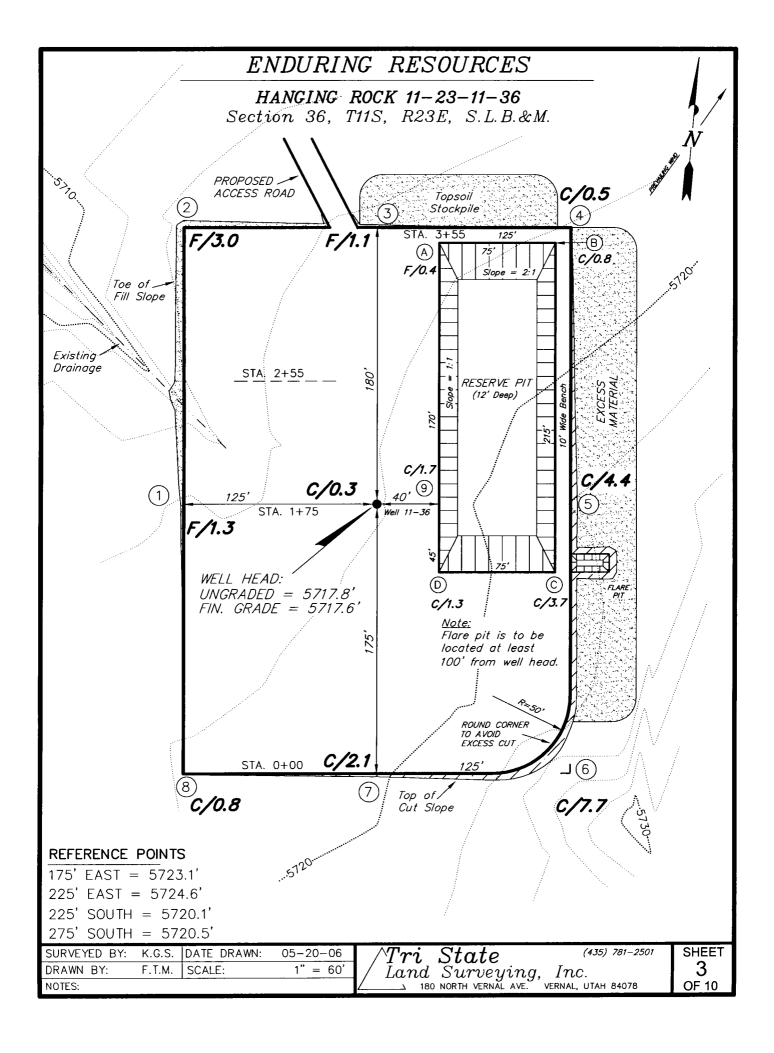
O = Vertical Well

Directional Well (Bottom Hole)

TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (435) 781-2501

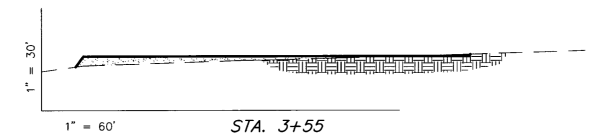
	•	
DATE DRAWN: 05-20-06	SURVEYED BY: K.G.S.	SHEE
REVISED:	DRAWN BY: F.T.M.	1
NOTES:	SCALE: 1" = 1000'	OF 10

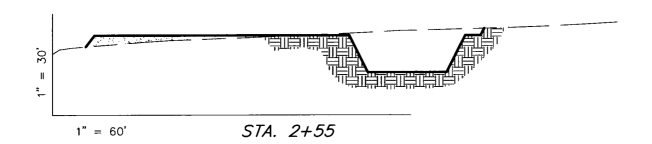


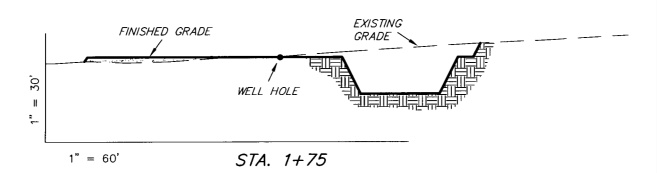
ENDURING RESOURCES

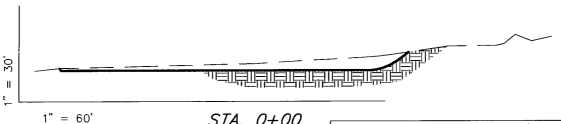
CROSS SECTIONS

HANGING ROCK 11-23-11-36









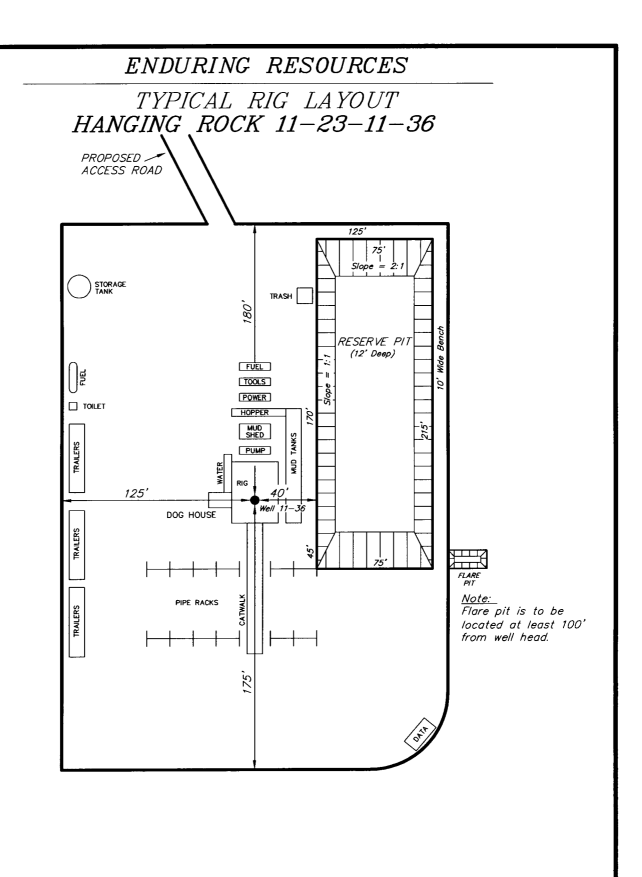
STA. 0+00

NOTE: UNLESS OTHERWISE NOTED CUT SLOPES ARE AT 1:1 FILL SLOPES ARE AT 1.5:1

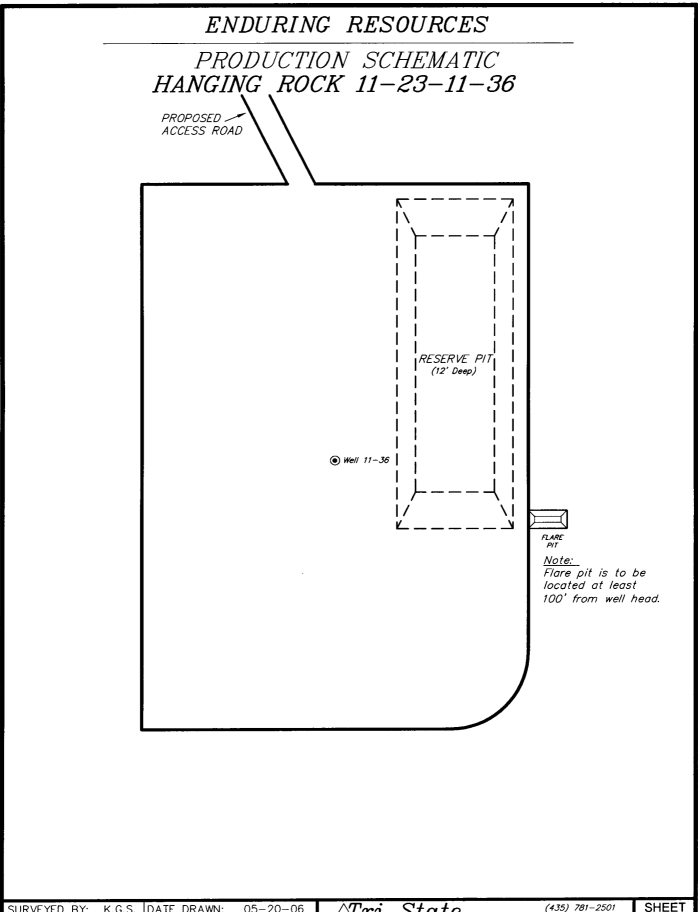
ESTIMATED EARTHWORK QUA		
(No Shrink or swell adjustments have	e been	used)
(Expressed in Cubic Yards)		

ITEM	CUT	FILL	6" TOPSOIL	EXCESS
PAD	2,610	2,270	Topsoil is not included	340
PIT	5,390	0	in Pad Cut	5,390
TOTALS	8,000	2,270	1,710	5,730

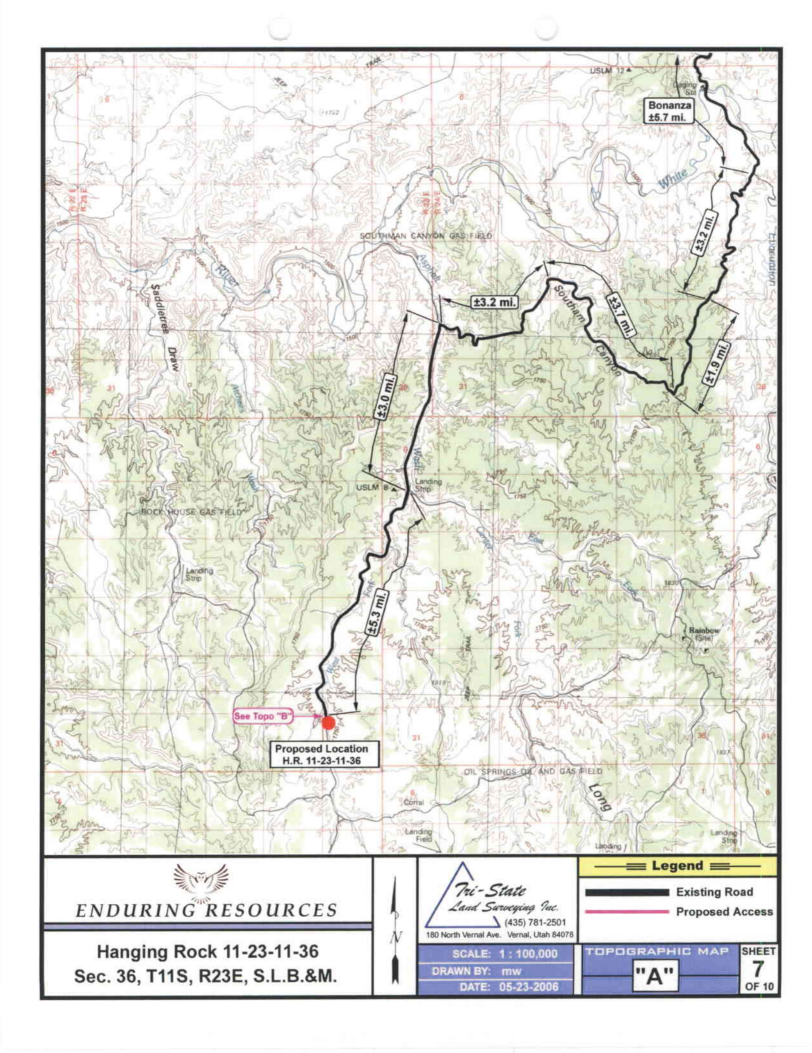
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NOTES:		180 NORTH VERNAL AVE. VERNAL, UTAH 84078	OF 10

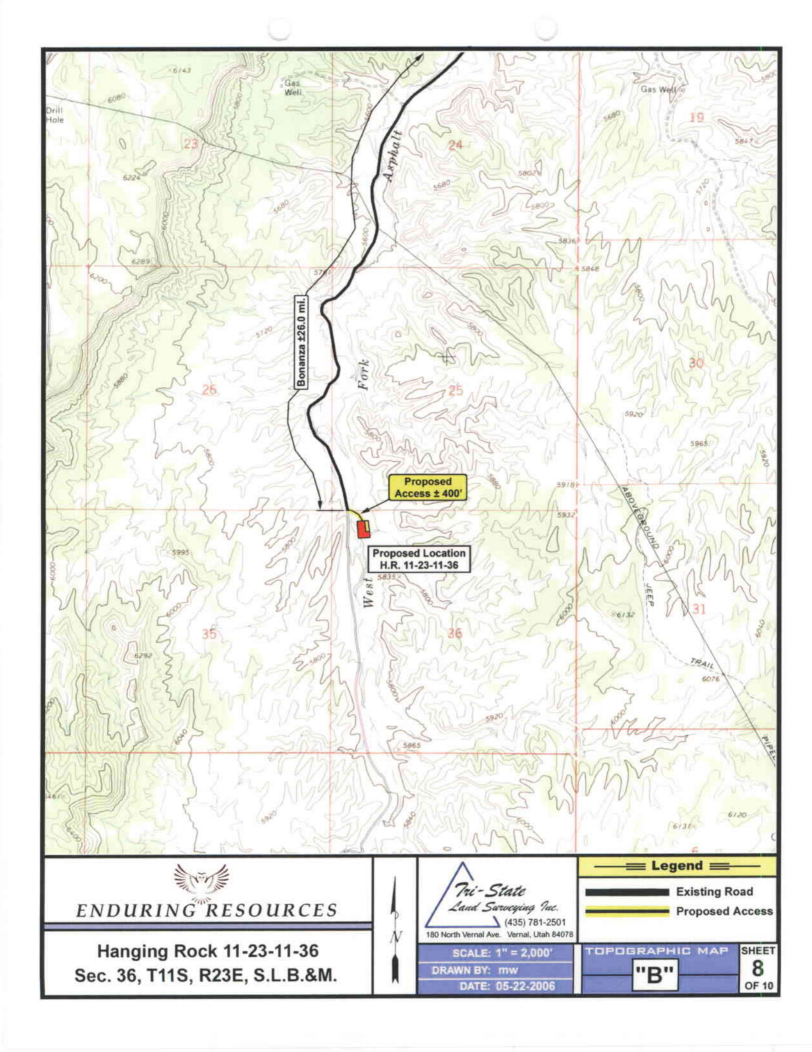


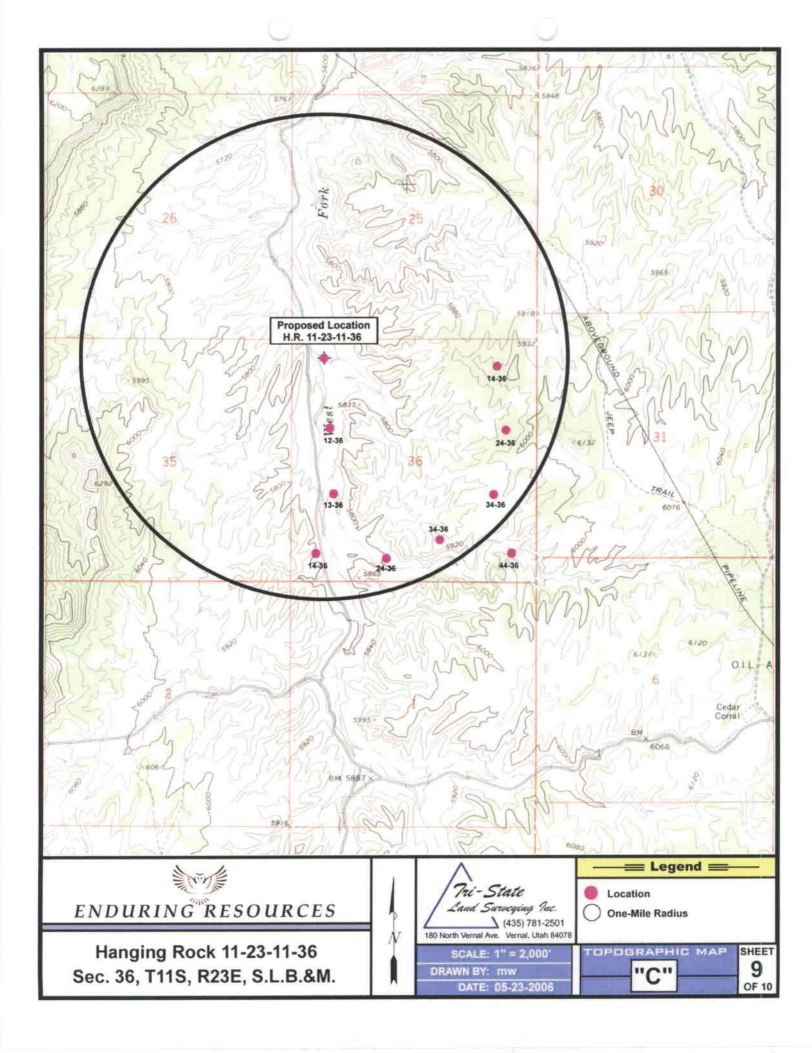
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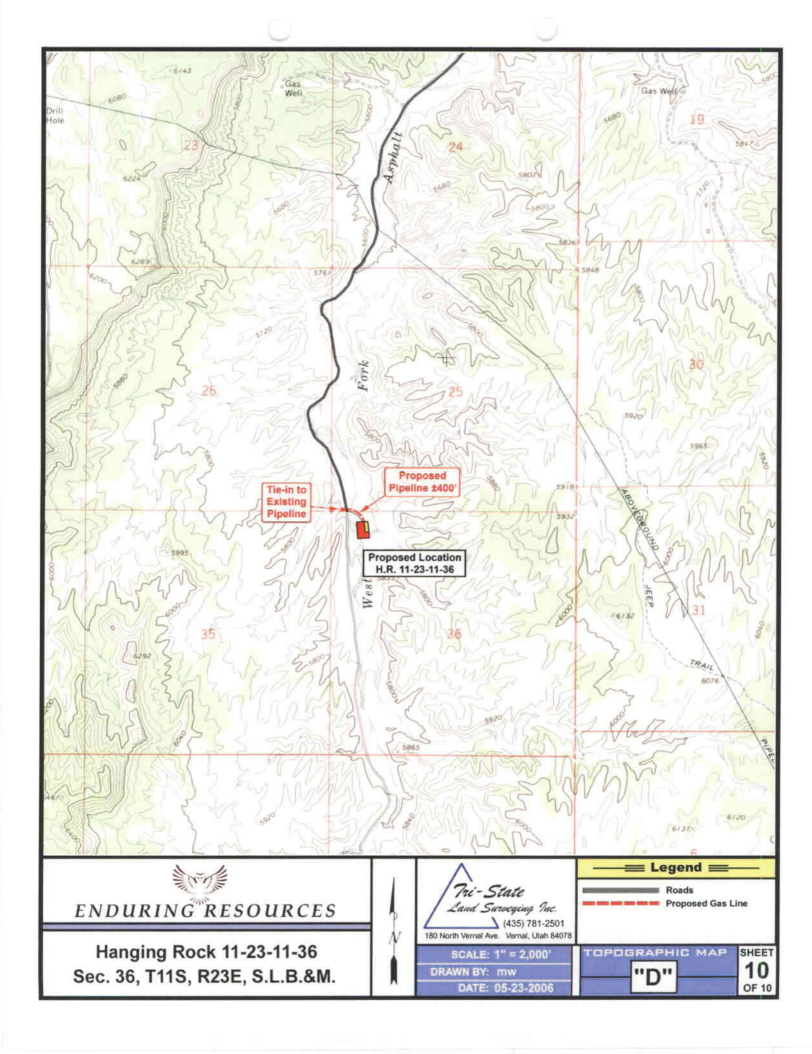


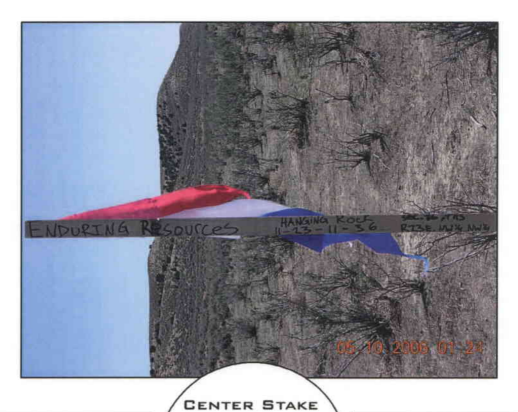
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ENDURING RESOURCES H.R. 11-23-11-36

Date Photographed: 05/10/2006 Date Drawn: 05/23/2006 Drawn By: mw

Land Surveying Inc. 180 North Vernal Ave. Vernal, Utah 84078



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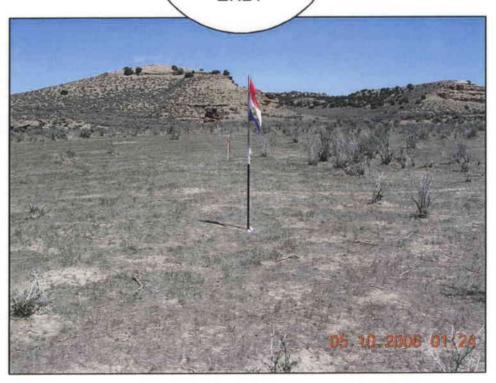
H.R. 11-23-11-36

NORTH

Date Photographed: 05/10/2006 Date Drawn: 05/23/2006 Drawn By: mw

Pri-State
Land Surveying Inc.
(435) 781-2501
180 North Vernal Ave. Vernal, Utah 84078

EAST





SOUTH

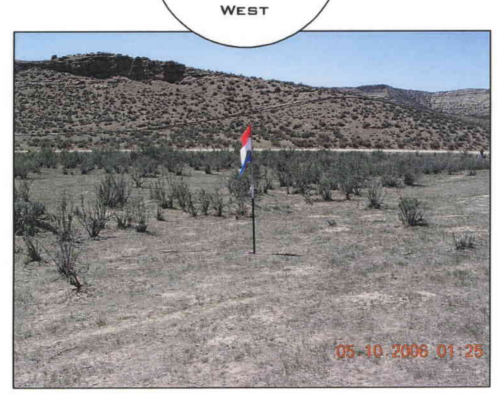
ENDURING RESOURCES

H.R. 11-23-11-36

Date Photographed: 05/10/2006

Date Drawn: 05/23/2006 Drawn By: mw

Land Surveying Inc. 180 North Vernal Ave. Vernal, Utah 84078



WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 06/12/2006	API NO. ASSIG	API NO. ASSIGNED: 43-047-38279					
WELL NAME: HANGING ROCK 11-23-11-36							
OPERATOR: ENDURING RESOURCES, LLC (N2750)	PHONE NUMBER:	PHONE NUMBER: 303-350-5114					
CONTACT: AL ARLIAN							
PROPOSED LOCATION:	INSPECT LOCATN	INSPECT LOCATN BY: / /					
NWNW 36 110S 230E SURFACE: 0413 FNL 0712 FWL	Tech Review	Initials	Date				
BOTTOM: 0413 FNL 0712 FWL	Engineering	DKD	7/2/06				
COUNTY: UINTAH	Geology						
LATITUDE: 39.82304 LONGITUDE: -109.2978 UTM SURF EASTINGS: 645678 NORTHINGS: 440929	Surface						
FIELD NAME: UNDESIGNATED (2)							
LEASE TYPE: 3 - State LEASE NUMBER: ML-50085 SURFACE OWNER: 3 - State		PROPOSED FORMATION: MVRD COALBED METHANE WELL? NO					
RECEIVED AND/OR REVIEWED: LOCATION AND SITING:							
Plat	R649-2-3.	R649-2-3.					
Bond: Fed[] Ind[] Sta[] Fee[]	Unit:						
(No. RLB0008031)	R649-3-2. General Siting: 460 From Qtr/Qtr & 920' Between Wells						
N Potash (Y/N)							
Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit		R649-3-3. Exception					
(No. 49-2215)	Drilling Unit						
RDCC Review (Y/N)		Board Cause No:					
(Date:)	Eff Date:						
Fee Surf Agreement (Y/N)	Siting:						
Intent to Commingle (Y/N)	R649-3-11. Dire	R649-3-11. Directional Drill					
COMMENTS: Needs Presite (06-27-06)							
STIPULATIONS: 19 Sacre Ofic							
2- STATEMENT OF BASIS							
3-Suffice (sq Cat Stip							

HANGING ROCK FED H 25-G ↔ T11S R24E T11S R23E HANGING ROCK 11-23-11-36 HANGING ROCK Ⅱ-23-41-36 ③ HANGING ROCK II-23-42-36 ⊕ HANGING ROCK HANGING ROCK II-23-43-36 ๋ ● HANGING ROCK (1-23-13-36) **OIL SPRINGS FIELD** HANGING ROCK Ⅱ-23-34-36 **④** HANGING ROCK II-23-44-36 € HANGING ROCK HANGING ROCK 11-23-24-36 € 11-23-14-36 (1) T12S R24E T12S R23E **OPERATOR: ENDURING RES LLC (N2750)** SEC: 36 T. 11S R. 23E FIELD: UNDESIGNATED (002) COUNTY: UINTAH Wells Status Utah Oil Gas and Mining **SPACING: R649-3-3 / EXCEPTION LOCATION GAS INJECTION** GAS STORAGE LOCATION ABANDONED NEW LOCATION Unit Status
EXPLORATORY
GAS STORAGE
NF PP OIL
NF SECONDARY
PENDING
PLUIT PLUGGED & ABANDONED PRODUCING GAS PRODUCING OIL Field Status 0 ■ ABANDONED **ACTIVE SHUT-IN GAS** COMBINED SHUT-IN OIL ■ INACTIVE TEMP. ABANDONED **X** PI OIL PROPOSED **TEST WELL** PP GAS STORAGE WATER INJECTION A PP GEOTHERML TERMINATED WATER SUPPLY PREPARED BY: DIANA WHITNEY PP OIL SECONDARY WATER DISPOSAL DATE: 20-JUNE-2006 TERMINATED DRILLING

DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR:	ENDURING RESOURCES, LLC
WELL NAME & NUMBER:	Hanging Rock 11-23-11-36
API NUMBER:	43-047-38279
LOCATION: 1/4,1/4 NW/NW Se	c: <u>36</u> TWP: <u>118</u> RNG: <u>23E; 413'</u> FNL <u>712</u> FWL
Geology/Ground Water:	
- 1 1	
	of surface casing cemented to the surface. The base of the moderately saline
	search of Division of Water Rights records shows no water wells within a
	location. The surface formation at this location is the Uinta/Green River
	ormation is made up of discontinuous sands interbedded with shales and are
not expected to produce prolific aqu	uifers. The Green River Formation is made up of interbedded limestones,
	aquifers can be found in the Green River Formation and should be
protected. The proposed surface ca	sing should adequately protect any potentially useable aquifers. Production
casing cement should be brought up	above the base of the moderately saline ground water.
-	
Reviewer: Brad	Hill Date : 07-03-06
Surface:	
The pre-drill investigation of the sur	face was performed on June 22, ,2006. The State of Utah (SITLA) owns both
	tion. Mr. Jim Davis of SITLA and Mr. Ben Williams of the Utah Division of
	he pre-site on 06/19/06. Both attended. The proposed Hanging Rock 11-23-11-
	arly flat bottom of the West Fork of Asphalt Wash. The incised channel of the
	approximately 200 feet west of the proposed location. It will be crossed with a
	ation. The White River is approximately 10 miles down-drainage to the north.
	assified as high value winter habitat for both deer and elk. To reduce the
	his critical period, he normally recommends a restriction period from November
	netion or drilling including work-over rigs occur. Since this well is next to an
	enificant travel during this period, he did not make this recommendation. Mr.
	Mr. Davis a copy of this evaluation and also a seed mix recommendation to be
	eation are reclaimed. The selected location appears to be the best site for
constructing a pad and drilling and	operating a well in the immediate area. No significant stability problems are

Conditions of Approval/Application for Permit to Drill:

anticipated.

1. A synthetic liner with a minimum thickness of 12 mils with a felt subliner shall be properly installed and maintained in the reserve pit.

Reviewer: Floyd Bartlett Date: 06/23/2006

ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: ENDURING RESOURCES, LLC

WELL NAME & NUMBER: Hanging Rock 11-23-11-36

API NUMBER: 43-047-38279

LEASE: ML-50085 FIELD/UNIT: Undesignated

LOCATION: 1/4,1/4 NW/NW Sec: 36 TWP: 118 RNG: 23E; 413' FNL 712 FWL

LEGAL WELL SITING: 460 F SEC. LINE; 460 F 1/4,1/4 LINE; 920 F ANOTHER WELL. GPS COORD (UTM): 0645677 E, 4409297 N SURFACE OWNER: State of Utah-SITLA

PARTICIPANTS

Floyd Bartlett (DOGM), Douglas Hammond (Enduring Resources), Larry Rowell (Ponderosa Oilfield Services), Jim Davis (SITLA), Ben Williams (UDWR), Chris Stewart and Cameron Stewart (TRI-State Land Surveying and Consulting)

REGIONAL/LOCAL SETTING & TOPOGRAPHY

The location is approximately 26 road miles south west of Bonanza Ut, and approximately 65 miles southeast of Vernal, UT. Access from Vernal, UT is by Utah State Highways and Uintah County roads to the Uintah County Kings Well and Wolf Den roads to where a new road 400 feet in length will be constructed east to the location.

Topography in the general area is broad canyon bottoms separated by frequently steep and often ledgey side-slopes, which top-out onto broad ridge tops. Frequent outwash plains and deposits occur along the sides of the major bottoms. West Fork of Asphalt Wash is a broad somewhat gentle alluvial wash, which is dry except for spring runoff and sometimes-intense summer rainstorms.

The proposed Hanging Rock 11-23-11-36 well lies near the center of the nearly flat bottom of the West Fork of Asphalt Wash. Asphalt Wash will be crossed with a low water crossing to reach the location. The incised channel of the bottom of West Fork of Asphalt is approximately 200 feet west of the proposed location. The White River is approximately 10 miles down-drainage to the north.

SURFACE USE PLAN

CURRENT SURFACE USE: wildlife and domestic sheep grazing and hunting.

PROPOSED SURFACE DISTURBANCE: 400 feet of new access road and construction of a well location 355'x 250' including the reserve pit, but not the soil stockpile storage area.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: <u>Eight other wells</u> are planned within this State section. See attached map from GIS database.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: All production facilities will be on location and added after drilling the well. It

is planned to tie the pipeline in with the existing pipeline next to the road owned by Canyon. Approximate length will be 400 feet.

SOURCE OF CONSTRUCTION MATERIAL: <u>All construction material will be</u> borrowed from site during construction of location.

ANCILLARY FACILITIES: None will be required.

WILL DRILLING AT THIS LOCATION GENERATE PUBLIC INTEREST OR CONCERNS? EXPLAIN: Unlikely. Oilfield activity is common in the area.

WASTE MANAGEMENT PLAN:

Drilled cuttings will be settled into reserve pit. Liquids from pit will be allowed to evaporate. Formation water will be confined to storage tanks. Commercial contractor will handle sewage facilities, storage and disposal. Trash will be contained in trash baskets and hauled to an approved land fill.

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: None.

FLORA/FAUNA: Sparsely vegetated greasewood bottom with little understory. Halogeton, cheat-grass, annual mustard and Russian thistle are present.

Pronghorn, rodents, songbirds, raptors, elk, deer, bobcat, coyote.

SOIL TYPE AND CHARACTERISTICS: Light brown deep sandy loam with a few small surface rock.

EROSION/SEDIMENTATION/STABILITY: Light natural erosion is occurring on the site. No stability problems are anticipated with the construction and operation of the location.

PALEONTOLOGICAL POTENTIAL: Survey completed by I.P.C. on 06-14-06 and will be furnished for the file.

RESERVE PIT

CHARACTERISTICS: 170' by 75' and 12' deep. The reserve pit is planned in an area of cut on the north east corner of the location. No stabilization problems are expected.

LINER REQUIREMENTS (Site Ranking Form attached): A liner will be required for reserve pit. Sensitivity score is 20 and a rating Level II. Doug Hammond said it would be lined with a 16 mil liner.

SURFACE RESTORATION/RECLAMATION PLAN

As per landowner agreement with SITLA.

SURFACE AGREEMENT: SITLA

CULTURAL RESOURCES/ARCh. \pm OLOGY: A survey was completed by MOAC on 06-10-06 and will be furnished for the file.

OTHER OBSERVATIONS/COMMENTS

Ben Williams representing the UDWR and Jim Davis of SITLA were invited to the pre-site by e-mail on June 19th. Both were in attendance.

Mr. Williams stated the area is classified as high value winter habitat for both deer and elk. To reduce the disturbance to these species during this critical period, he normally recommends a restriction period from November 15 to April 15th where no construction or drilling including work-over rigs occur. Since this well is next to an existing road, which will receive significant travel during this period, he did not make this recommendation. Mr. Williams gave to Mr. Hammond and Mr. Davis a copy of this evaluation and also a seed mix recommendation to be used when the reserve pit and location are reclaimed.

ATV's were used to access the site.

This pre-drill investigation was conducted on a hot sunny day.

ATTACHMENTS

Photos of site have been taken and placed on file.

Floyd Bartlett
DOGM REPRESENTATIVE

06/22/2006 2:00 PM DATE/TIME

E. Juation Ranking Criteria and Ranking S .e For Reserve and Onsite Pit Liner Requirements

FC	reserve and on	sice Fit Diner Kequi	
Site-Specific Factors		Ranking	Site Ranking
Distance to Groundwater >200 100 to 200 75 to 100	(feet)	0 5 10	
25 to 75 <25 or recharge are	ea	15 20	
Distance to Surf. Water >1000 300 to 1000 200 to 300 100 to 200 < 100	(feet)	0 2 10 15 20	0
Distance to Nearest Munic	cipal	20	
Well (feet) >5280 1320 to 5280 500 to 1320 <500		0 5 10 20	0
Distance to Other Wells >1320 300 to 1320 <300	(feet)	0 10 20	00
Native Soil Type Low permeability Mod. permeability High permeability		0 10 20	<u>10</u>
Fluid Type Air/mist Fresh Water TDS >5000 and <10000 TDS >10000 or Oil Baccontaining significant le	ase Mud Fluid	0 5 10 15	
hazardous constituents		20	5
Drill Cuttings Normal Rock Salt or detrimental		0 10	0
Annual Precipitation (inc <10 10 to 20 >20	ches)	0 5 10	5
Affected Populations <10 10 to 30 30 to 50 >50		0 6 8 10	0
Presence of Nearby Utilit	ty		
Not Present Unknown Present		0 10 15	0

_______(Level II Sensitivity)

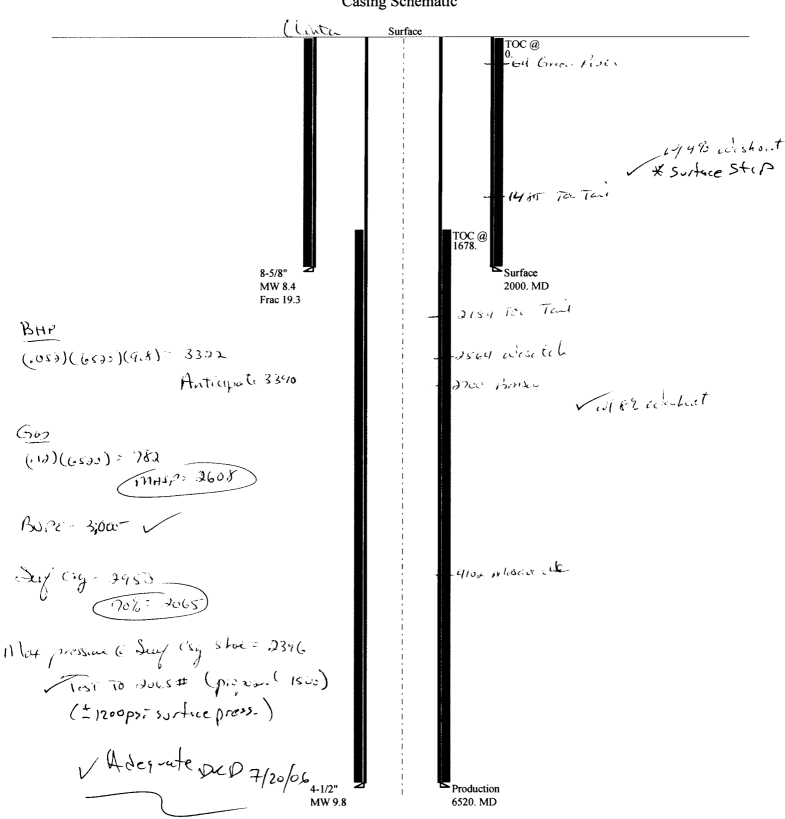
Sensitivity Level II = 20 or more; total containment is required.

Sensitivity Level II = 15-19; lining is discretionary.

Sensitivity Level III = below 15; no specific lining is required.

Final Score

Casing Schematic Casing Schematic



07-06 Enduring Hanging Rock 11-23-11-36 Well name:

Enduring Resource, LLC Operator:

Surface Project ID: String type: 43-047-38279

Uintah County Location:

Minimum design factors: **Environment:** Design parameters: Collapse:

Collapse Mud weight:

75 °F Design factor 1.125 Surface temperature: 8.400 ppg 103 °F Bottom hole temperature: Design is based on evacuated pipe.

1.40 °F/100ft Temperature gradient: Minimum section length: 500 ft

Burst: Design factor 1.00 Cement top: Surface

Burst Max anticipated surface

pressure: 1,760 psi

Internal gradient: 0.120 psi/ft **Tension:** Non-directional string. 8 Round STC: 1.80 (J) Calculated BHP 2,000 psi

8 Round LTC: 1.80 (J) **Buttress:** 1.60 (J) No backup mud specified. Premium: 1.50 (J)

Body yield: 1.50 (B) Re subsequent strings:

Next setting depth: Next mud weight: Tension is based on buoyed weight.

9.800 ppg Neutral point: 1,748 ft Next setting BHP: 3,319 psi Fracture mud wt: 19.250 ppg 2,000 ft Fracture depth: Injection pressure 2,000 psi

H2S considered?

No

6,520 ft

True Vert Drift Run Segment Nominal End Measured Internal Weight **Finish** Depth Depth Diameter Capacity Seq Length Size Grade (ft) (in) (ft³) (in) (lbs/ft) (ft) (ft) 2000 ST&C 2000 2000 7.972 96.3 1 8.625 24.00 J-55

Collapse **Burst Burst Burst Tension Tension Tension** Run Collapse Collapse Load Strength Design Load Strength Design Load Strenath Design Seq **Factor** (Kips) Factor (psi) (psi) **Factor** (psi) (psi) (Kips) 2000 2950 1.48 42 244 5.82 J 1370 1.570 1 873

Clinton Dworshak Prepared Utah Div. of Oil & Mining by:

Phone: 801-538-5280 Date: July 10,2006 FAX: 801-359-3940 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 2000 ft, a mud weight of 8.4 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

07-06 Enduring Hanging Rock 11-23-11-36 Well name:

Enduring Resource, LLC Operator:

Production

Project ID: String type: 43-047-38279

Uintah County Location:

Design parameters:

Collapse Mud weight: Design is based on evacuated pipe.

9.800 ppg Design factor

Minimum design factors: Collapse: 1.125

Environment: H2S considered?

No 75 °F Surface temperature: 166 °F Bottom hole temperature: 1.40 °F/100ft Temperature gradient:

Minimum section length: 1,500 ft

Non-directional string.

Burst:

Design factor 1.00 Cement top:

1,678 ft

Burst

Max anticipated surface

pressure: 1,061 psi Internal gradient: 0.346 psi/ft Calculated BHP 3,319 psi

No backup mud specified.

Tension:

8 Round STC: 1.80 (J) 8 Round LTC: 1.80 (J) 1.60 (J) Buttress:

1.50 (J) Premium: 1.50 (B) Body yield:

Tension is based on buoyed weight. Neutral point: 5.565 ft

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	6520	4.5	11.60	N-80	LT&C	6520	6520	3.875	151.1
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	3319	6350	1.913	3319	7780	2.34	65	223	3.45 J

Clinton Dworshak Prepared Utah Div. of Oil & Mining by:

Phone: 801-538-5280 FAX: 801-359-3940

Date: July 10,2006 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 6520 ft, a mud weight of 9.8 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.



State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

July 27, 2006

Enduring Resources, LLC 475 17th Street, Suite 1500 Denver, CO 80202

Re: Hanging Rock 11-23-11-36 Well, 413' FNL, 712' FWL, NW NW, Sec. 36, T. 11 South, R. 23 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-38279.

Sincerely,

Gil Hunt

Associate Director

Sie S

mf Enclosures

cc: Uintah County Assessor

SITLA

Enduring Resources, LLC	
Hanging Rock 11-23-11-36	
43-047-38279	
ML-50085	
	Hanging Rock 11-23-11-36 43-047-38279

Location: NW NW Sec. 36 T. 11 South R. 23 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.

- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.
- 6. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 7. Surface casing shall be cemented to the surface.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

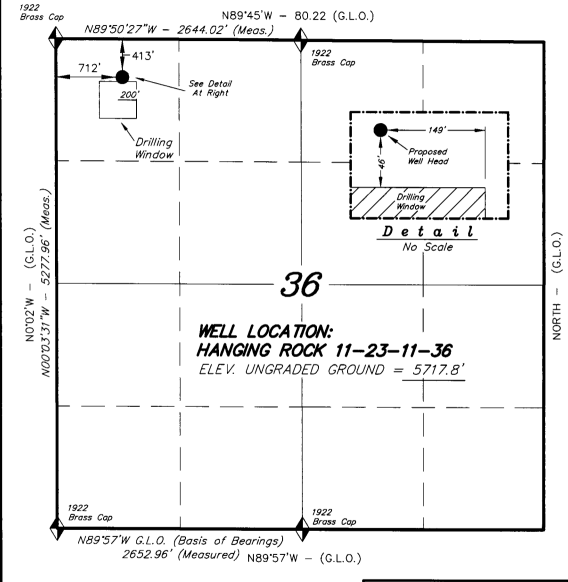
	_
AMENDED REPORT	
(highlight changes)	

								(5		onangoo,
		APPLICA	TION FOR	R PERMIT T	O DRILL	-		5. MINERAL LEASE NO: ML-50085		S. SURFACE:
1A. TYPE OF WORK: DRILL 🗹 REENTER 🗌 DEEPEN 🗌					7. IF INDIAN, ALLOTTEE					
B. TYPE OF W	ELL: OIL	GAS 🗹	OTHER	SII	NGLE ZONE	MULTIPLE ZON	IE 🗾	8. UNIT or CA AGREEME	NT NAM	ME:
2. NAME OF OF				· .				9. WELL NAME and NUM	BER:	
	Resources	, LLC						Hanging Rock		3-11-36
	St., Ste 150	WHIT	er s	TATE CO ZE 80	0220 (PHONE NUMBER: (303) 350-5114		10. FIELD AND POOL, OF Undesignated	R WILDO	CAT:
	F WELL (FOOTA	(GES)	6451.28	7 V (39.8230	+1		11. QTR/QTR, SECTION, MERIDIAN:	TOWNS	SHIP, RANGE,
	: 413' FNL D PRODUCING 2	712' FWL ZONE:	440924 Same	13 Y	109, 29	7839			18	23E
14. DISTANCE I	N MILES AND DI	RECTION FROM NEA	REST TOWN OR F	POST OFFICE:				12. COUNTY:	1:	3. STATE:
	ıth of Bona							Uintah	"	UTAH
15. DISTANCE T	O NEAREST PRO	OPERTY OR LEASE	LINE (FEET)	16. NUMBER C	F ACRES IN LEASE		17. NL	IMBER OF ACRES ASSIGN	ED TO	THIS WELL:
18. DISTANCE T	O NEAREST WE	LL (DRILLING, COM	PLETED, OR	19. PROPOSED	D DEPTH:	640	00.00			40 acres
APPLIED FO 1000' +	R) ON THIS LEAS	SE (FEET)	==: ==; = :	10.1 10.2	J DEI THI.	6,490		ND DESCRIPTION:		
21. ELEVATIONS	S (SHOW WHETH	HER DF, RT, GR, ETC	C.):	22. APPROXIM	ATE DATE WORK W		-	TIMATED DURATION:		
5734	RT-KB			8/1/2006	6		20	days		
24.			PROPO	SED CASING A	ND CEMENTI	NG PROGRAM				
SIZE OF HOLE	CASING SIZE	, GRADE, AND WEI	SHT PER FOOT	SETTING DEPTH		CEMENT TYPE, QUA	NTITY, Y	TELD, AND SLURRY WEIG	нт	
20"	14"	line pipe		40	3 yards	F	Ready	/ Mix		
11"	8-5/8"	J-55	24#	2,000	Premium Le	ead	183	3 sxs 3.	50	11.1
					Premium Ta	ail	183	sxs 1.	15	15.8
7-7/8"	4-1/2"	N-80	11.6#	6,520	Class G		41	sxs 3	.3	11.0
					50/50 Poz C	Class G	795	sxs 1.	56	14.3
25										
25.				··	CHMENTS					
VERIFY THE FOLI	LOWING ARE AT	TACHED IN ACCOR	DANCE WITH THE I	UTAH OIL AND GAS CO	ONSERVATION GEN	ERAL RULES:				
WELL PLA	T OR MAP PREF	PARED BY LICENSE	SURVEYOR OR E	NGINEER	✓ COMPL	ETE DRILLING PLAN				
✓ EVIDENCE	OF DIVISION O	F WATER RIGHTS A	PPROVAL FOR US	E OF WATER	FORM !	5, IF OPERATOR IS PER	SON OR	COMPANY OTHER THAN	THE LE	ASE OWNER
NAME (PLEASE P	_{RINT)} Alvin F	R. (Al) Arlian			TITLE	Landman - Reg	ulator	y Specialist		
SIGNATURE C						6/5/2006				
					DATE _	J, J/ 2000				
This space for State	use only)		•	Practice Company	المراجعة المراجعة	ho •••				
API NUMBER ASSI	gned: 43	7.047-38	279	Utah	roved by the Division	of		REC	ΞΙV	ΈD

(11/2001)

JUN 1 2 2006

T11S, R23E, S.L.B.&M.



lack = Section corners located

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (ARCHY BENCH SE)

HANGING ROCK 11-23-11-36 (Surface Location) NAD 83 LATITUDE = 39° 49′ 23.00″ LONGITUDE = 109° 17′ 54.82″

ENDURING RESOURCES

WELL LOCATION, HANGING ROCK 11-23-11-36, LOCATED AS SHOWN IN THE NW 1/4 NW 1/4 OF SECTION 36, T11S, R23E, S.L.B.&M. UINTAH COUNTY, UTAH.



THIS IS TO CERTIFY THAT THE ABOVE PER WAS PREPARED FROM FIELD OF ACTUME SURVEYS MADE BY ME OR UNDER AND SUPPRESSION IN THAT THE SAME ARE TRUE AND SORRECT TO THE BEST OF MY KNOWLEDGE AND FELIEF No.189377



TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (435) 781-2501

DATE DRAWN: 05-20-06	SURVEYED BY: K.G.S.	SHEET
REVISED:	DRAWN BY: F.T.M.	2
NOTES:	SCALE: 1" = 1000'	OF 10

CONFIDENTIAL

FORM 9

5. LEASE DESIGNATION AND SERIAL NUMBER:

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

			ML-50085	
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
	n/a 7. UNIT or CA AGREEMENT NAME:			
Do not use this form for proposals to drill ne drill horizontal lat	n/a			
1. TYPE OF WELL OIL WELL	1. TYPE OF WELL OIL WELL GAS WELL OTHER			
2. NAME OF OPERATOR:			Hanging Rock 11-23-11-36 9. API NUMBER:	
Enduring Resources, LLC			4304738279	
3. ADDRESS OF OPERATOR: 475 17th Street, Suite 1500	Denver STATE CO ZIP 80202	PHONE NUMBER: (303) 350-5719	10. FIELD AND POOL, OR WILDCAT: Undesignated	
4. LOCATION OF WELL	STATE ZP ZP	(000) 000 01 10	- made ignated	
FOOTAGES AT SURFACE: 413' FN	IL - 712' FWL		соимту: Uintah	
	NIMANA 20 440 225 C			
QTR/QTR, SECTION, TOWNSHIP, RANG	e, meridian: NWNW 36 11S 23E S		STATE: UTAH	
11. CHECK APPR	OPRIATE BOXES TO INDICATE NATURE	OF NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION		YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE DEEPEN		REPERFORATE CURRENT FORMATION	
(Submit in Duplicate)	ALTER CASING FRACTURE	TREAT	SIDETRACK TO REPAIR WELL	
Approximate date work will start:	CASING REPAIR NEW CONS	TRUCTION	TEMPORARILY ABANDON	
	CHANGE TO PREVIOUS PLANS OPERATOR	CHANGE	TUBING REPAIR	
	CHANGE TUBING PLUG AND	ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME PLUG BACK		WATER DISPOSAL	
Date of work completion:	CHANGE WELL STATUS PRODUCTION	ON (START/RESUME)	WATER SHUT-OFF	
	COMMINGLE PRODUCING FORMATIONS RECLAMAT	ION OF WELL SITE	OTHER: Request for APD	
	CONVERT WELL TYPE RECOMPLE	TE - DIFFERENT FORMATION	Extension	
12. DESCRIBE PROPOSED OR CO	IPLETED OPERATIONS. Clearly show all pertinent details inc	cluding dates, depths, volume	es, etc.	
Enduring Resources, L	_C respectfully request an extension to the e	xpiration date of this	Application for Permit to Drill	
FDOM: 7/07/0	Approved I Utah Divis	by the		
FROM: 7/27/2	Utah Divis	ION OI Mining		
TO: 7/27/2	008 Oil, Gas and	Milmia		
	Date: 07-2	AAF0-0		
	Date.	(1100		
	By:	STAXX		
		77		
NAME /DI EASE PRINT) Evette Biss	ett	Regulatory Affairs	s Assistant	
NAME (PLEASE PRINT)	TITLI	- regulatory / thanks	- Assistant	
SIGNATURE SUCTION L	Disself DATE	7/24/2007		
This space for State use only)	and the Mark			

(5/2000)

Dale:

(See Instructions on Reverse Side)

RECEIVED JUL 2 6 2007

Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API: 4304738279 Well Name: Hanging Rock 11-23-11-36 Location: 413' FNL - 712' FWL, NWNW, Sec 36, T11S-R23E Company Permit Issued to: Enduring Resources, LLC Date Original Permit Issued: 7/27/2006						
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.						
Following is a checklist of some items related to the application, which should be verified.						
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes □No □						
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes ☐ No ☑						
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑						
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes□No ☑						
Has the approved source of water for drilling changed? Yes□No☑						
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑						
Is bonding still in place, which covers this proposed well? Yes ☑No ☐						
Gettle Bisseld 7/24/2007						
Signature Date						
Title: Regulatory Affairs Assistant						
Representing: Enduring Resources, LLC						

RECEIVED
JUL 2 6 2007

		STATE OF UTAH		FORM 9
		DEPARTMENT OF NATURAL RE DIVISION OF OIL, GAS ANI		5. LEASE DESIGNATION AND SERIAL NUMBER: ML-50085
	SUNDRY	NOTICES AND REPO	RTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: n/a
Do	not use this form for proposals to drill ne drill horizontal lai	ew wells, significantly deepen existing wells be terals. Use APPLICATION FOR PERMIT TO	elow current bottom-hole depth, reenter plugged wells, or to DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: n/a
1. T	YPE OF WELL OIL WELL	GAS WELL 🗸 OTH	IER	8. WELL NAME and NUMBER: Hanging Rock 11-23-11-36
	IAME OF OPERATOR:			9. API NUMBER:
	nduring Resources, LLC		PHONE NUMBER:	4304738279 10. FIELD AND POOL, OR WILDCAT:
	5 17th Street, Suite 1500	Denver STATE CO	80202 (303) 350-5114	Undesignated
4. L	OCATION OF WELL			
F	OOTAGES AT SURFACE: 413' FI	NL - 712' FWL		соинту: Uintah
c		GE, MERIDIAN: NWNW 36 113	water and the second se	STATE: UTAH
11.	CHECK APPR	ROPRIATE BOXES TO IND	ICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
	TYPE OF SUBMISSION		TYPE OF ACTION	
V	NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
		CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	· · · · · · · · · · · · · · · · · · ·	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
	SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
	(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	Date of work completion:	COMMINGLE PRODUCING FORMAT	FIONS RECLAMATION OF WELL SITE	✓ other: Request for APD
		CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	Extension
12.	DESCRIBE PROPOSED OR CO)MPLETED OPERATIONS. Clearly sho	ow all pertinent details including dates, depths, volume	es, etc.
	Enduring Resources, L	LC respectfully request an e	extension to the expiration date of this	Application for Permit to Drill
	FROM: 7/26/2	2008	Approved by the Utah Division of	
	TO: 7/26/2	2009	Oil, Gas and Mining	
			ate: 07-31-06 y: 07-31-06	

NAME (PLEASE PRINT) Alvin R. (AI) Arlian

Landman

6/25/2008 DATE

(This space for State use only)

COPY SENT TO OPERATOR

Initials:

(See Instructions on Reverse Side)

RECEIVED JUL 2 5 2008

DIV. OF OIL, GAS & MINING

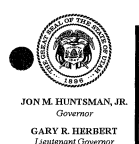
(5/2000)



Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

Nell Name: Hanging Rock 11-23-11-36 Location: 413' FNL - 712' FWL, NWNW, Sec 36, T1 Company Permit Issued to: Enduring Resources, I Date Original Permit Issued: 7/27/2006					
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.					
Following is a checklist of some items related to the verified.	ne application, which should be				
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Have any wells been drilled in the vicinity of the properties of the properties of this location	-				
Has there been any unit or other agreements put i permitting or operation of this proposed well? Yes					
Have there been any changes to the access route of-way, which could affect the proposed location?					
las the approved source of water for drilling chan	ged? Yes□No☑				
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑					
s bonding still in place, which covers this proposed well? Yes☑No□					
La Tipe an ett	6/25/2008				
Signature	Date				
Fitle: Administrative Assistant					
Representing: Enduring Resources, LLC					



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

August 5, 2009

Enduring Resources, LLC 475 17TH Street Ste 1500 Denver, CO 80202

Re: <u>APD Rescinded – Hanging Rock 11-23-11-36, Sec. 36, T.11S, R. 23E</u>

Uintah County, Utah API No. 43-047-38279

Ladies and Gentlemen:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on July 27, 2006. On July 26, 2007 and July 31, 2008, the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective August 5, 2009.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

Environmental Scientist

cc: Well File

Ed Bonner, SITLA

